

# SEARCH NOTES

Application/Control Number: 10/706,738

Page 11

Art Unit: 1635

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| S27652 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6,075,012.pn. and<br>nucleic acid binding  | 2007-<br>04-11<br>08:07:37 |
| S27651 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6,075,012.pn. and<br>nucleic acid binding  | 2007-<br>04-11<br>08:07:33 |
| S27650 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6,075,012.pn. and<br>nucelic acid binding  | 2007-<br>04-11<br>08:07:20 |
| S27649 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD conjugat\$ same<br>((cholestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same (cholic or<br>cholate)same<br>(hydrophobic or<br>lipophilic ) | 2007-<br>04-11<br>07:15:09 |
| S27648 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (cholestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same (cholic or<br>cholate)same<br>(hydrophobic or<br>lipophilic )                     | 2007-<br>04-11<br>07:14:49 |
| S27647 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 7183263.pn.  | 2007-<br>04-11<br>06:55:10 |
| S27646 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6,075,012.pn.  | 2007-<br>04-11<br>06:47:47 |

Art Unit: 1635

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| <u>S27645</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5932539.pn.   | 2007-<br>04-10<br>14:54:52 |
| <u>S27644</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD transfec\$ and<br>((cholestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol same<br>(conjugat\$3 or<br>covalent\$2) ) | 2007-<br>04-10<br>13:55:22 |
| <u>S27643</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((cholestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol ) same<br>(conjugat\$3 or<br>covalent\$2)                   | 2007-<br>04-10<br>13:55:08 |
| <u>S27642</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (cholestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol  | 2007-<br>04-10<br>13:54:26 |
| <u>S27641</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((chlestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or  | 2007-<br>04-10<br>13:53:38 |

Art Unit: 1635

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|                 | deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol and<br>(polycation\$2 or<br>polylysine or poly lysine<br>or poly I lysine or<br>transferrin) ) and<br>transfect\$3  |                            |
| <u>S27640 U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((chlestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol ) and<br>(polycation\$2 or<br>polylysine or poly lysine<br>or poly I lysine or<br>transferrin) | 2007-<br>04-10<br>13:53:16 |
| <u>S27639 U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((chlestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or<br>glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol ) and<br>(polycation\$2 or<br>polylysine or poly lysine<br>or poly I lysine)                   | 2007-<br>04-10<br>13:52:25 |
| <u>S27638 U</u> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (chlestanol or<br>coprastanol or<br>glycochol\$3 or<br>chenodeoxychol\$3 or<br>desoxychol\$3 or<br>deoxychol\$3 or  | 2007-<br>04-10<br>13:51:27 |

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|  | glycochenodeoxychol\$3<br>or taurochol\$3 or<br>taurochenodeoxychol\$3)<br>same cholesterol            |                            |
| <u>S27637 U USPT</u>                               | retrovir\$ same<br>(polylysine or poly lysine<br>or poly I lysine or poly D<br>lysine) same conjugat\$ | 2007-<br>04-10<br>08:54:31 |
| <u>S27636 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20040096425.pn. and<br>cytotox\$   | 2007-<br>04-09<br>14:37:24 |
| <u>S27635 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20040096425.pn. and<br>immun\$   | 2007-<br>04-09<br>14:32:03 |
| <u>S27634 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20040096425.pn. and<br>fractur\$   | 2007-<br>04-09<br>14:28:35 |
| <u>S27633 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20040096425.pn. and<br>toxin   | 2007-<br>04-09<br>14:27:27 |
| <u>S27632 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | (20050026859.pn. and<br>ursodeoxy\$ )  | 2007-<br>04-09<br>11:43:43 |
| <u>S27631 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20050026859.pn. and<br>ursodeoxy\$   | 2007-<br>04-09<br>10:43:03 |
| <u>S27630 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20050026859.pn. and<br>ursold\$  | 2007-<br>04-09<br>10:43:01 |
| <u>S27629 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 20050026859.pn. and<br>bile  | 2007-<br>04-09<br>10:43:00 |
| <u>S27628 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD</u> | 6075012.pn. and (bile<br>acid or \$cholic or<br>\$cholate)   | 2007-<br>04-09<br>10:42:57 |
| <u>S27627 U PGPB</u>                               | (20050026859.pn. ) and<br>subject  | 2007-<br>04-09<br>10:42:56 |
| <u>S27626 U USPT</u>                               | (20050026859.pn. ) and<br>subject  | 2007-<br>04-09<br>10:42:54 |

Art Unit: 1635

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| <u>S27625</u> U USPT                               | 6075012.pn. and oral\$   | 2007-04-09<br>10:42:53 |
| <u>S27624</u> U USPT                               | 6075012.pn. and oral   | 2007-04-09<br>10:42:49 |
| <u>S27623</u> U USPT                               | ((bile acid or \$cholic or \$cholate) same (polycation\$ or polylysine or poly lysine or poly I lysine) and (nucleic or polynucle\$ or dna or vector or plasmid) ) not antisense.ti. | 2007-04-09<br>10:42:48 |
| <u>S27622</u> U USPT                               | ((bile acid or \$cholic or \$cholate) same (polycation\$ or polylysine or poly lysine or poly I lysine) and (nucleic or polynucle\$ or dna or vector or plasmid) )                   | 2007-04-09<br>10:42:46 |
| <u>S27621</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | ((bile acid or \$cholic or \$cholate) same (polycation\$ or polylysine or poly lysine or poly I lysine) ) and (nucleic or polynucle\$ or dna or vector or plasmid)                   | 2007-04-09<br>10:42:33 |
| <u>S27620</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (bile acid or \$cholic or \$cholate) same (polycation\$ or polylysine or poly lysine or poly I lysine)   | 2007-04-09<br>10:42:03 |
| <u>S27619</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (4522803 or 5026557 or 5254339).pn. and (cholestanol or coprostanol or bile)   | 2007-04-09<br>10:41:56 |
| <u>S27618</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (5,283,185 or 6,696,038 or 5932539).pn.  | 2007-04-09             |

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|   | 10:41:54       |
| <u>S27617 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5932539.pn.                        | 2007-<br>04-09 |
|   | 10:41:52       |
| <u>S27616 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050026859.pn. and<br>hydrophil\$ | 2007-<br>04-09 |
|   | 10:41:51       |
| <u>S27615 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050026859.pn.                    | 2007-<br>04-09 |
|   | 10:41:49       |
| <u>S27614 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050004060.pn.                    | 2007-<br>04-05 |